

Aly

Application No. Applicant(s) 09/147,693 Lubitz et al. Notice of References Cited Examiner Group Art Unit **WILLIAM SANDALS** 1636 Page 1 of 1 **U.S. PATENT DOCUMENTS** DOCUMENT NO. DATE NAME CLASS SUBCLASS Α В C D E F G н ı J K L М **FOREIGN PATENT DOCUMENTS** DOCUMENT NO. DATE COUNTRY CLASS NAME SUBCLASS N WO96/06164 2-29-96 wo Harvard Coll. 0 Ρ a R S

NON-PATENT DOCUMENTS

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
U	Ellis, RW New technologies for making vaccines. in VACCINES, W B Saunders Company, Plotkin and Mortimer, eds. Pages 568-575.	1-88
٧	Vasquez et al. Controlled expression of click beetle luciferase using a bacterial operator-repressor system. FEMS Microbiol. Letters. Vol. 121:11-18.	7-94
w	Pakula et al. Amino acid substitutions that increase the thermal stability of the lambda Cro protein. Proteins: Structure, Function, and Genetics. Vol. 5:202-210.	6-89
x	Eliason et al. NH-terminal arm of phage lambda repressor contributes energy and specificity to repressor binding and determines the effects of operator mutations. PNAS Vol. 82:2339-2343.	4-85

T